

## Arizona Department of Water Resources Information Management Unit P.O. Box 33589 Phoenix, Arizona 85067-3589 (602) 771-8627 • (800) 352-8488 www.azwater.gov

## **Well Abandonment Completion Report**

- Review instructions prior to completing form in black or blue ink.
- The drilling firm or single well licensee must file this report within 30 days of completion of abandonment. (A.R.S. § 45-594, A.A.C. R12-15-816)

FILE NUMBER	
WELL REGISTRATION NUMBER	
55 -	

\*\* PLEASE PRINT CLEARLY \*\*

SECTION	1. ABANI	DONMEN.	T AUTHO	RIZATION													
Drilling F	irm																
	NAME					DWR L	CENSE NUMBER										
ĭ	ADDRESS					TELEPI	HONE NUMBER										
Mail To:																	
2	CITY / STATE /	/ ZIP				FAX											
SECTION	N 2. REGIS	TRY INFO	RMATIO	N													
	ner Informa																
FULL NAME	OF COMPANY,	ORGANIZATIO	ON, OR INDIV	IDUAL		CONTACT PERSON NAME AND TITLE											
MAILING AD	DRESS					TELEPI	HONE NUMBER										
CITY / STAT	E / ZIP CODE					FAX											
Location																	
WELL LOCA	TION ADDRESS	(IF ANY)				LATITU	DE   LONGITUDE   "N   °   '   "W										
						Degre	N W										
TOWNSHIP (N/S	) RANGE (E/W)	SECTION	160 ACRE	40 ACRE	10 ACRE	LAND SURFACE ELEVATION AT WELL											
							Feet Above Sea Level										
			1/4	1/4	1/4	_	DD OF LATITUDE/LONGITUDE (CHECK ONE)										
	SESSOR'S PAR		BER	LDABOEL			GS Quad Map Conventional Survey *GPS: Survey-Grade										
BOOK		MAP		PARCEL		"IF GPS	S WAS USED, GEOGRAPHIC COORDINATE DATUM (CHECK ONE)										
						NAD-83 Other (please specify):											
SECTION	N 3.																
Question	าร				Yes	No	Explanation:										
	r knowledge,				ts		IF YES, EXPLAIN (ATTACH ADDITIONAL PAGE IF NECESSARY)										
	ndicates that		n this well h	nas been,													
	or is contam						IF YES, PLEASE STATE										
	e another wel						IF 1E3, PLEASE STATE										
	ated with this Smith Well, etc		., IVIVV-1, P2	2-4, LOI 29													
			uall have 2	O' of ourfoo													
	abandonme AND 20' of g				E		If no, was the top 20' of casing removed prior to setting										
	nding the cas						the cement plug?										
	-																
4. Was th	e well backfil	led above t	he cement	plug?													
5. Was th	e well casing																
6. Why w	as the well at	nandoned?															
3y W																	

WELL REGISTRATION NUMBER

55 -

SECTION 4. ORIGINAL WELL CONSTRUCTION DESIGN (attach additional page if needed)																								
Exis	sting Bor	ng Borehole Existing Casing (to the best of your knowledge)																						
DEPTH	FROM				DEPTH FROM					MATERIAL TYPE ( T ) PERFORATION TYPE ( T									(T)					
FROM (feet)	TO (feet)	DIA	REHO METE nches)	R	FR(	OM	TO (feet)		OUTER DIAMETER (inches)	STEEL	PVC	ABS		F OTHER TYPE, DESCRIBE		BLANK OR NONE	WIRE WRAP	SHUTTER SCREEN	MILLS KNIFE	SLOTTED	٦	F OTHER TYPE, ESCRIBE		SLOT SIZE IF ANY (inches)
				Ш	Con	ditior	n of	casino	:	 		<u>├</u>	-air		ПР	oor					l		l l	
Condition of casing: Good Fair Poor  Existing Annular Material (to the best of your knowledge)																								
DEPTH FROM ANNULAR MATERIAL TYPE ( T ) FILTER PACK														ACK										
FROM (feet)	TO (feet)	NONE	CONCRETE	NEAT CEMENT OR	CEMENT-BENTONITE	GROUT	CHIPS	PELLETS	IF (	IE OTHER TYPE OF ANNI II AR MATERIAI											SIZE			
SECTIO	N 5. ACT	UAL	. WI	ELL	AB	AND	ONI	/ENT	DESIGN (						ge if ı	need	led)							
Refer to A							oook	for ad	ditional	DE	PTH	I TO	WATE Fee	et Bel	ow La						BAND	ONM	ENT CC	MPLETED
	Ca	sing					- ( - · )					1		Sea	aling					<u>ıal</u>		1		
	I FROM FACE			KEA	INEN	T TYP	, ,	R TYPE,	DEPTH SURI		ROM MATERIAL TYPE ( T )							S						
FROM (feet)	TO (feet)	SONAR JET	BRUSH OR SCRAPE	MILLS KNIFE	CASING REMOVAL (explain in Remarks)	IF ( PE [ SPAC OF PI	OESC OF CASIN RFOF DESC CING / ERFO	RIBE R IG WAS RATED,	FROM (feet)	TO (feet)		,	NEAT CEMENT	CONCRETE	SAND-CEMENT GROUT	CEMENT-BENTONITE GROUT	SAND-BENTONITE GROUT	GROUT	CHIPS	DELL FTS		( <i>ch</i>	IIXING RATIO by eck one Weight Volume	VOLUME OF MATERIAL USED (cubic feet)
		nent	Ме	tho	<b>d</b> (Se	e We	II Aba	ndonm	ent Handbook	()			Em	pla	cem	ent	Me	tho	d o	f Se	ealir	ng o	r Fill	Material
CHECK ONE Standard Method Alternative 4: Other (please) Alternative 1 Variance Option Alternative 2 Alternative 5: Alternative 3 Variance Option 1 Variance Option 2							ase s <sub>i</sub>	pecif	CHECK ONE Gravity Pressure Grouting Tremie Pumped Other (please specify):															
REMARKS																								
	this notice is			npliar	nce wi	th A.R	.S. § -	45-594 a	and A.A.C. R12						e and IFYIN			the l	best	of m	ny kno	owled	ge and i	belief. DATE